

Am δva -- \neg δva -- \neg δva G δva δva -- \neg δva δva -- \neg

8

let ring

T 1 0 3 0 0 3 3 0 3 0 3 3

A 2 2 1 2 2 1 2 2 0 0 3 0 0 3

B 0 2 2 0 2 2 2 2 3 3 3 3 3

Em7 δva -- \neg δva -- \neg δva C δva δva -- \neg Bm δva -- \neg

10

let ring

T 0 3 0 0 3 0 3 0 1 3 0 1 0 2 3 4 3

A 0 3 0 0 3 0 3 0 2 0 1 0 4 4 3 4 3

B 0 2 0 2 2 2 3 2 2 4 4 2 4 3

Am δva -- \neg δva -- \neg δva G δva δva -- \neg Am δva -- \neg δva

12

let ring

T 1 0 3 1 0 3 3 0 0 3 0 3 1 2 2 2

A 2 2 1 2 2 1 2 2 0 0 3 0 4 2 2 2

B 0 2 2 0 2 2 2 2 3 3 0 0 2 2 2 2

G δva δva -- \neg Am δva -- \neg δva C^{III} δva δva -- \neg D δva ----- \neg δva

14

let ring

T 3 0 3 0 1 0 1 2 2 2 3 3 3 5 5 5 7 7 7

A 0 0 0 2 2 2 2 2 2 2 5 5 5 7 7 7 7 7 7

B 3 3 0 2 2 2 2 2 3 3 5 5 5 7 7 7 7 7 7

Em δva δva A/C# δva C^{III} δva D δva

16

let ring

T 7 8 7 9 9 7 6 5 5 5 5 5 7 7

A 9 9 4 7 6 5 7 6 5 5 5 5 7 7

B 7 5 3 5 5 5 7 7 5 5 5 5 7 7

1. To Coda 2.

G^{III} δva δva G/B C G δva G/B C G δva

18

let ring

T 3 3 4 5 5 3 0 0 3 0 3 0 3 0 3 0

A 4 5 5 5 5 5 7 5 0 0 0 0 0 0 0 0

B 3 5 5 5 5 5 7 5 2 3 2 0 2 0 2 0

sl.

C Bridge

D δva δva C^{III} δva G δva δva δva δva δva

21

mf

let ring

T 10 10 10 11 11 8 9 8 9 10 12 12 12 12 10 12 10 12 12

A 11 12 12 11 12 11 9 10 9 10 12 12 12 12 12 12 12 12

B 10 10 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10 10

p

Em δva A/C# δva D δva C δva

23

let ring

T 7 7 8 9 9 8 6 5 2 3 2 3 3 1 3 0 1

A 9 9 8 9 9 8 7 6 5 0 3 2 0 2 3 0 0 1

B 7 7 7 9 9 4 7 6 7 0 2 0 2 3 3 3 3

G δva δva Am δva δva G δva δva Am δva δva

25 *let ring*

T 3 3 0 3 1 2 2 3 3 0 3 0 3 1 2 2

A 0 0 3 0 2 2 2 2 0 0 3 0 2 2 2 2

B 3 3 0 2 2 2 2 0 2 2 2 2 2 2 2 2

C^{III} δva δva D δva δva Bm7 δva δva Am7 δva δva *D.S. al Coda*

27 *let ring*

T 3 3 3 5 5 5 5 5 3 2 3 0 1 0 1 0

A 5 5 5 5 7 7 7 7 2 4 3 2 4 0 0 2

B 3 5 5 5 7 7 7 7 2 4 2 4 0 0 0 2

G^{III} δva C^{III} δva δva G^{III} δva C^{III} δva G/B δva C6 δva

29 *Gtr I let ring*

T 3 3 5 5 5 5 3 3 5 5 5 5 3 0 4

A 5 5 5 5 5 5 5 5 5 5 5 5 2 0 3

B 3 5 5 5 5 5 5 5 5 5 5 5 2 0 3

sl. P sl.